•								Application or Docket Number					
	PÁTENT A	RD	09765993										
CLAIMS AS FILED - PART I (Column 1) (Column 2)								SMALL ENTITY TYPE			OTHER THAN OR SMALL ENTITY		
TO	TAL CLAIMS	83		·		RA'	ſΕ	FEE		RATE	FEE		
FOI	R		NUMBER FILED		NUMBER EXTRA		BASIC	FEE	355.00	OR	BASIC FEE	· 710.00	
TOTAL CHARGEABLE CLAIMS			83 minus 20=		. 53		X\$	X\$ 9=		OR	X\$18=	分り	
IND	EPENDENT CL	AIMS	(6) minus 3 =		F		X40=			OR	X80=	Se c	
MULTIPLE DEPENDENT CLAIM PRESENT							+135=			OR	+270=	,	
* If the difference in column 1 is less than zero, enter "0" in column 2								TOTAL		OR	TOTAL	'n24	
CLAIMS AS AMENDED - PART II										,	OTHER	THAN	
	(Column 1) (Column 2) (Column 3							ALL	ENTITY	OR	SMALL	ENTITY	
AMENDMENT A	•	CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVIO PAID	BER OUSLY	PRESENT EXTRA	RA	TE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	. 83	Minus	8	3	= /	X\$	9=	,	OR	X\$18=		
MEN	Independent	. 10	Minus	*** (٥	= (X40=			OR	X80=	/	
	FIRST PRESE	RST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					+13	5-		OR	+270= /		
								OTAL			TOTAL		
		(O-b								OR	ADDIT. FEÈ		
-	(Column 1) (Column 1) (Column 1) HIGHES				(Column 3)			ADDI-			ADDI-		
ENT B		REMAINING AFTER AMENDMENT		PREVI	MBER OUSLY FOR	PRESENT EXTRA	RA	TE	TIONAL FEE		RATE	TIONAL FEE	
AMENDMENT	Total	•	Minus	**		=	x\$	9=		OR	X\$18=		
	Independent	•	Minus	***		= '	X40=			OR	X80=		
L	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						+13	<u> </u>			+270=		
							<u> </u>	OTAL		OR	TOTAL		
	<u>\</u>							FEE		OR	ADDIT. FEE		
(Column 1) (Column 2) (Column 3)													
AMENDMENT C		CLAIMS REMAINING AFTER AMENDMENT		NUM PREV	MBER NOUSLY FOR	PRESENT EXTRA	RA	TE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
D M M	Total	•	Minus	••		=	XS	9=		OR	X\$18=		
REN	Independent		Minus	•••		=	X4	O=		OR	X80=		
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								 			 	
				6=	to 10° in	ohema 2	+13			OR	+270=		
	If the "Highest No	ımn 1 is less than i ımber Previously F	Pald For IN TH	IS SPACE	is less tha	an 20, enter " 20."	ADDIT	OTAL FEE		OR	TOTAL ADDIT. FEE		
-	"If the "Highest No The "Highest Nur	imber Previously F mber Previously Pr	raid For (Total o	is space ir Indepen	dent) is th	aı 3, enter 3." e highest numbe	or found in	the e	ppropriate bo	x in c	olumn 1.		